A - 0009CA
PROJECT REFERENCE NO.

ECONOLITE ASC/3-2070 OVERLAP PROGRAMMING DETAIL

(program controller as shown)

1. From Main Menu select 2. CONTROLLER

2. From CONTROLLER Submenu select 2. VEHICLE OVERLAPS

Toggle to 'Overlap A'

Select TMG VEH OVLP [A] and 'OTHER/ECONOLITE'

OVERLAP C

Select TMG VEH OVLP [C] and 'PPLT FYA'

> V OVERLAP D

Select TMG VEH OVLP [D] and 'OTHER/ECONOLITE'

END PROGRAMMING

FLASHER CIRCUIT MODIFICATION DETAIL

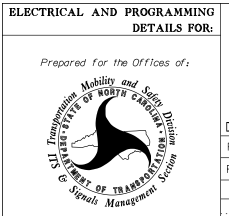
IN ORDER TO ENSURE THAT SIGNALS FLASH CONCURRENTLY ON THE SAME APPROACH, MAKE THE FOLLOWING FLASHER CIRCUIT CHANGES:

- 1. ON REAR OF PDA REMOVE WIRE FROM TERM. T2-4 AND TERMINATE ON T2-2.
- 2. ON REAR OF PDA REMOVE WIRE FROM TERM, T2-5 AND TERMINATE ON T2-3.
- 3. REMOVE FLASHER UNIT 2.

THE CHANGES LISTED ABOVE TIES ALL PHASES AND OVERLAPS TO FLASHER UNIT 1.

Electrical Detail - Sheet 2 of 2 - Temporary Design 1

ELECTRICAL AND PROGRAMMING



US 129 at SR 1106 (E. Main Street)

Division 14 Graham County Robbinsville
PLAN DATE: May 2022 REVIEWED BY: J. Ma

PREPARED BY: M.L. Stygles REVIEWED BY:

REVISIONS INIT. DATE

SIG. INVENTORY NO. 14-0751T1

THIS ELECTRICAL DETAIL IS FOR
THE SIGNAL DESIGN: 14-0751T1
DESIGNED: May 2022
SEALED: 05/10/2022
REVISED: N/A